

Welcome to Thomaston Public Schools

CAMP

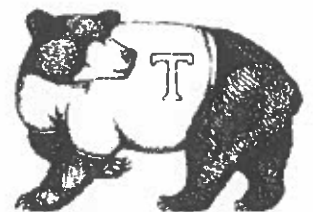
Learn S'more



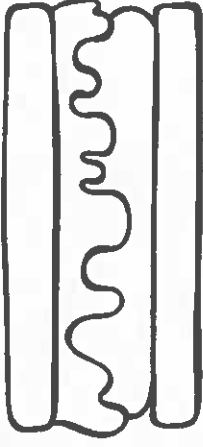
Name _____



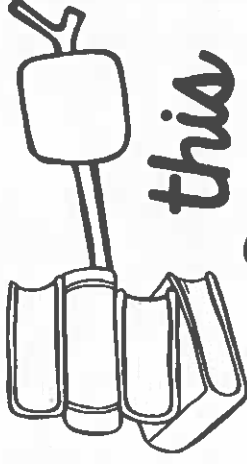
Entering Grade 4



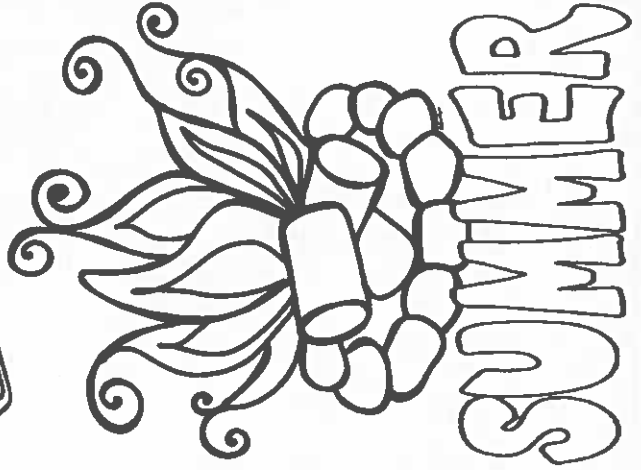
READ



S'MORE



this



Cut me off and use me as a bookmark!

Join us in a Summer Reading and Math Adventure full of spark!

Reading and Math are two life skills that are essential to the academic growth and success of every child. Research has shown, time and again, that the best predictor of reading achievement is the amount of time that a student spends reading. Additionally, the more time a student spends practicing number sense, the more fluent they will become as mathematicians. Research has also proven that ALL students, if they do not continue to practice their skills over the summer, are likely to lose important academic growth. Don't let your child slide this summer!!

Join us in our school-wide Summer Reading and Math Adventure. How?

READ! And Read S'MORE! And Then S'MORE!

ONE, there are thirty pawprints connecting the tents. Each time that you read for twenty minutes, color in one of the pawprints. Your goal is to complete all **30** pawprints! The tents are suggestions on how to include reading into your summer adventure. Color in any tent reading activity you complete.

TWO, complete the enclosed reading activities in the booklet. Easy, right??

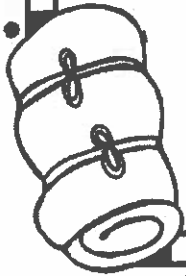
Math! Solve S'MORE! And Then S'MORE!

Complete the math mystery activities in your booklet.

If your child returns all the completed reading and math activities when school begins again, they will receive recognition for their efforts. By supporting your child in completing all the parts of the summer reading and math adventure, you will have given your child the gift of learning! Even better, they will have avoided the summer slide.

Please remember to visit the Thomaston Public Library for more summer learning and fun.

PLEASE RETURN ALL COMPLETED PAGES TO YOUR TEACHER IN THE NEW SCHOOL YEAR.



READ S'MORE & S'MORE & S'MORE

For each twenty minutes that you read this summer, color in a paw print.

Read a recipe with an adult. Follow the directions to make a tasty treat.

Read in the bathtub. No water. Just blankets!

Go for a walk or a ride. Read the road, street, or store signs.

Play a board game that involves reading.

When you are eating breakfast, read the cereal box.

Kick off those shoes and read barefoot.

Read in the car. It can be moving. Or not!

Read a comic book or graphic novel.

Read while wearing a pair of sunglasses.

Read a whole page of a book backwards.

Read with an animal. It can be stuffed or real.

Read on a rainy day. Inside or outside.

READ HERE & THERE & EVERYWHERE

For each reading activity that you complete color and initial the circle.

Keep all the lights off and read by flashlight.

Read in the shade of a tree.

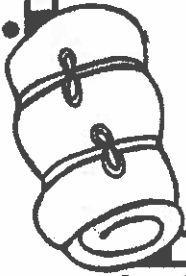
Build a fort of blankets. Read inside.

Read a book while you are waiting for someone.

Plan a book "pic". Eat a little. Read a lot.

Take a break from the sun and read by the pool or at the beach.

TWO FOR ONE - Do one of the tent activities while you read for twenty minutes. Sign off for both!



READ S'MORE & S'MORE & S'MORE

For each twenty minutes that you read this summer, color in a paw print.

Visit the Thomaston Public Library.

Read while you are in your pajamas.

Read under the stars.

Listen to an audiobook.

Read a book that you love AGAIN!

Read with someone younger.

Read something that came in the mail.

Read under an umbrella! It doesn't have to be raining.

Take turns reading with a grown up.

Read a book while listening to music.

Read a joke or a riddle book. Tell someone a new joke.

Read to a family member.

READ HERE & THERE & EVERYWHERE

For each reading activity that you complete color and initial the circle.

Complete a crossword puzzle or word search.

Read signs, rules, or menus anywhere.

Free Choice. Pick how you want to read.

Read twice in one day.

Read a Fiction Book.

Read a Nonfiction Book.

TWO FOR ONE - Do one of the tent activities while you read for twenty minutes. Sign off for both!

The Camping Adventure

The tents are packed,
And we're ready to go.
The weather is perfect
With no chance of snow.



We load up the car
With all our gear.
The gang is ready
And gives out a cheer.

We head to the mountains
And find the best place.
The tents go up quick
Since we decide to race.

Dad builds a fire.
The wood is perfectly stacked.
He stokes it up
As we get all unpacked.

We begin with the hotdogs
And cook them just right
They sizzle and pop,
A great start to the night.

We add in some fruit
And a spoonful of beans
The meal's not complete though.
Something's missing it seems.

Oh yes. That's right.
There is a bit more.
You see you can't camp
Without eating a s'more.

We roast up the marshmallow
And get a chocolate slice.
The graham cracker is ready.
It tastes so nice.

Can you stop at just one?
Of course not! It is true.
We layer up another
We love that sweet glue.

Once dinner is done,
We circle the fire.
We tell ghost stories.
Our hair stands higher.



Eek! I squeal
As one scares me.
The breeze makes things move
Over behind the tree.



I think I see a bear,
Or is it a mouse.
I am not sure.
This isn't my house.

We decide that
It is time for bed.
I hope these images
Leave my head.

It isn't long
Before I'm asleep.
Fresh air will do it.
Mom doesn't hear a peep.

We sleep all night
While something is busy.
Yes, a raccoon comes through
And eats 'til he's dizzy.

Our camp is a mess.
There are wrappers everywhere
"Who did this?" we say.
We really do care.

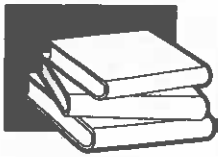
Dad knows the answer.
He tells us right away.
"Raccoons are sneaky"
That's what people say.

We clean it all up,
And take the tents down.
Our camping trip is over
We head back to town.



The Camping Adventure

1. Highlight the words that rhyme.
2. How does the family prepare for their camping trip?
3. How would you describe the s'mores that the kids make?
4. If you were going on this trip, what would you enjoy most?
5. Read through the poem and mark the details that describe the meal.
6. Why might the kids have trouble sleeping?
7. How would you describe the raccoon?
8. Word Study:
Circle the Long A words with red.
Circle the Long E words with green.
Circle the Long O words with blue.



Yellowstone National Park

reading for details

Read.

Yellowstone National Park bursts with sounds, sights, and smells. Yellowstone is the site of an old volcano. The bubbling hot water and shooting steam are heated from inside the earth. The first people who saw Yellowstone must have thought they were on the moon!

All is quiet. The air is still. Suddenly, water spurts out of the ground high into the air. Old Faithful is a famous geyser in

Yellowstone Park. A geyser is a fountain of water that shoots from inside the earth out of a tiny hole. First, you hear hissing steam.

Then, the sound is like forty showers.

After several minutes, the fountain stops. All is quiet again.



The mud pots gurgle and glug. The gray mud bubbles in large, soupy ponds. The ponds smell like rotten eggs. You can feel the steamy heat around them.

Crystal clear pools are as hot as tea. The edge of the water is even with the ground. Sometimes, animals fall into the pools. They don't see them until they are too close. You can see bones in the bottom of some pools.

Yellowstone is a park. That means people cannot hunt there. The bison, wolves, bears, and other animals walk freely. They can roam for miles without danger from guns. Bison eat grass right by the road. If you are lucky, you might even see a bear. It is truly amazing to see the wonders of Yellowstone National Park.



Yellowstone National Park (cont.)

reading for details

Answer the questions. Circle the place in the text where you found each answer.

1. What is a geyser?

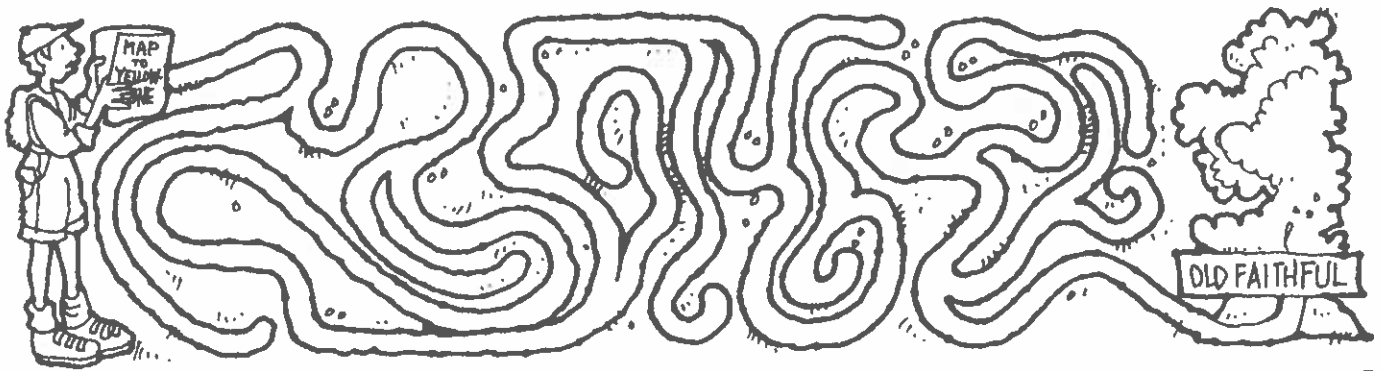
2. Where does the heat come from?

3. What does a mud pot smell like?

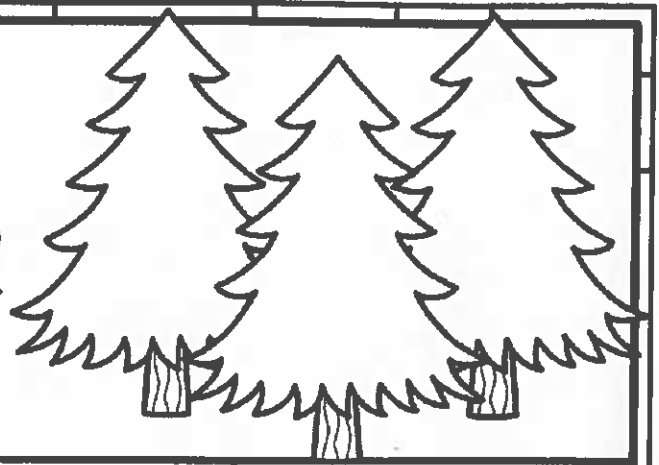
4. Where would you see bison?

5. Why are animals safe in Yellowstone?

Find your way from the entrance of Yellowstone to Old Faithful.



On the Water WORD SEARCH



E B N H U J M F T G R D S E F V B J Y M
 S P W M K O D W D R K S D G T L N T N M
 C B A I T P R S V D I W N V B I E A I K
 F Q T D L L F F G C L I E D F F T C J L
 V W E P D K T V Y V T Q H M A E F K U P
 G E R O M L G N H A I S A S F J B L Y V
 Y K F I N J E H O B J C R G V A H E H B
 H R A U B H Y B N H Y E H E G C J B G L
 M T L Y V G H K O U T B G H N K M O T U
 K Y L Y A F H L M A N C H O R E S X F R
 P U H T C K J E W Y R Q S F V T W D F E
 L I U R X D I F Q R G D Z R H N O A R S
 I O N E Z S J N W E T T I Q W T Y B N M
 H P T W Q A K G G D F N L N L E D R F T
 B F I S H I N G N F R M R E G G Y H U J
 Q L N Q W Z L H I B D O E P N N M S L S
 A K G A E Q P J E F E R T N I G K E R J
 W J Z S R A M K O S D Q H B M W Q E I M
 Z H P O N D N U N N Q Z N G M A D E V E
 X G X D T W H W A Z A D J F I A H R E F
 D F C F K C O D C H D V M R W Q K D R D
 C D V G Y S O Q E N C S D D S T Y U M S
 V S B H U R A F T I N G D R V B N A Q W
 G A N J I E F A F M T G H N J M K L E D

anchor
 bait
 boating
 canoeing
 dock
 fishing
 kayaking
 life jacket
 lures
 oars
 paddleboarding
 pond
 rafting
 river
 rod and reel
 swimming
 tackle box
 waders
 water safety
 waterfall hunting



MATH MYSTERY:

THE CASE OF THE MISSING CAMPERS

Mathhattan's Summer Camp had only just begun, when something strange began to happen. During the night, while the campers were sleeping, scary sounds could be heard echoing through the Whispering Woods.

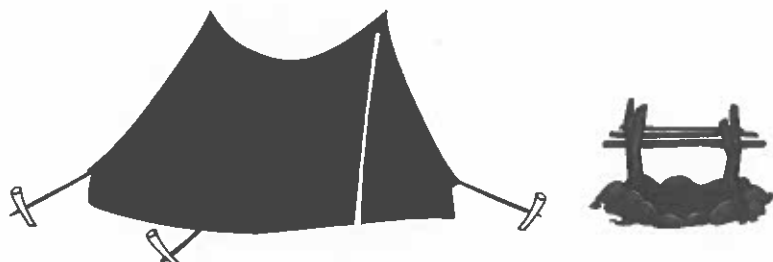
One night, Sandy, Adam, Tom, Alice, Eva, and Ryder decided to investigate the strange noises. They snuck out of their cabin, took two torches, and a bag of supplies. That was the last everyone at the camp had seen them. Their beds were found empty in the morning. They never returned.

Mrs. Appleby cried, "We urgently need a detective to find out what has happened and hopefully rescue our camp friends. Please hurry! We are all so very worried about them."

Gretel cried, "If it helps, my cousin, Tom, usually leaves a trail of candy when he goes out exploring. Detective, if you see any candy, that's a clue as to where they went walking."

MATH DETECTIVE URGENTLY NEEDED TO FIND AND RESCUE THE MISSING CAMPERS!

Hurry, you must rescue the missing campers as fast as possible!



POSSIBLE PLACES


Location of the Missing Campers	Lost or Kidnapped?	WHOWHAT Caused their disappearance?	Close or Far from the Cabins?	Positional Direction
Big Foot's Den	Kidnapped	A monster	Far	North
Monster's Chamber	Kidnapped	A monster	Far	West
The Enchanted Pond	Lost	Scared by a swarm of bugs	Close	East
The Wishing Tree	Lost	Trapped	Close	South
The Druid's Temple	Kidnapped	Trapped	Far	West
The Fairy Huts	Kidnapped	Trapped	Close	East
Momo's Lair	Kidnapped	A monster	Far	North
The Hermit's Hideaway	Lost	Trapped	Far	North
The Pine Mirage	Kidnapped	A monster	Close	South
Echoes Lake	Lost	Scared by a swarm of bugs	Close	East
The Hush-Hush Mushroom	Lost	Made ill from toxic plants	Far	North
The Restricted Log Cabins	Lost	Trapped	Close	West
The Vanishing Shrub	Lost	Made ill from toxic plants	Close	South
The Whispering Lake	Kidnapped	A monster	Far	South
The Wizard's Waterfall	Lost	Scared by a swarm of bugs	Far	North
The Emerald Everglade	Lost	Made ill from toxic plants	Far	West
The Lying Labyrinth	Lost	Trapped	Close	East
The Witch Bird's Tricking Tree	Kidnapped	A dangerous animal	Far	West
The Grumpy Gnomes' Village	Kidnapped	Trapped	Far	North
Riddle Cottage	Lost	Made ill from toxic plants	Far	South
The Wolf's Cave	Kidnapped	A dangerous animal	Far	West

Solve the clues and then cross the locations off the list until only one place remains! The last location remaining is where you will find and rescue the missing campers.
Whole rows must be eliminated at a time.

ADDITION WITHIN 1,000 – CLUE 1

Discover the first clue by completing the addition questions. Use your answers to match and place the letters in the boxes to reveal the clue. Put the letter in every box that it matches your answer in (there may be more than one!)

The first one is already done for you.

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327	753	1,000	802	808	664	1,000	656	937	327		
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		
808	327	1,000	913	753	937	1,000	848	600	808	941	1,000
<input type="text"/>	<input type="text"/>	<input type="text"/>	F <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
327	753	1,000	651	808	904	664	802	753	859	327	848
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
937	664	327	753	1,000	862	664	859	904	862	848	
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		
	327	1,000	878	476	600	1,000					

$\begin{array}{r} 452 \\ + 199 \\ \hline 651 \end{array}$	$\begin{array}{r} 128 \\ + 348 \\ \hline \end{array}$	$\begin{array}{r} 296 \\ + 457 \\ \hline \end{array}$	$\begin{array}{r} 506 \\ + 372 \\ \hline \end{array}$	$\begin{array}{r} 375 \\ + 289 \\ \hline \end{array}$	$\begin{array}{r} 411 \\ + 502 \\ \hline \end{array}$	$\begin{array}{r} 716 \\ + 143 \\ \hline \end{array}$
F	P	H	M	R	C	U

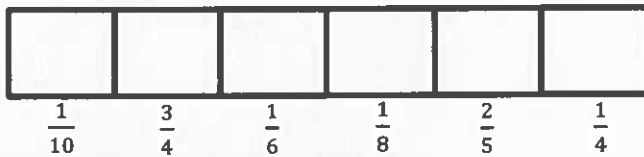
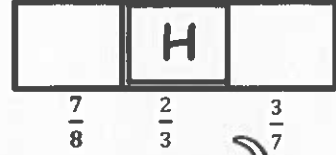
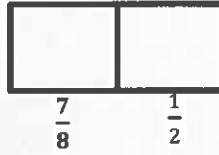
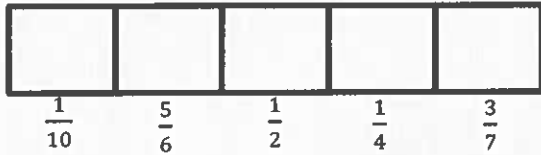
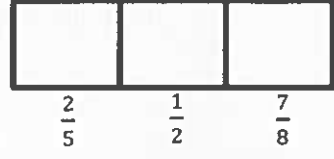
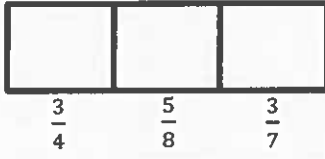
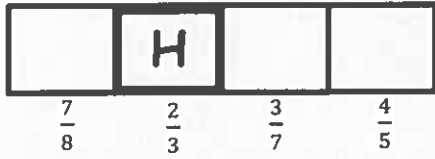
$\begin{array}{r} 811 \\ + 189 \\ \hline \end{array}$	$\begin{array}{r} 762 \\ + 175 \\ \hline \end{array}$	$\begin{array}{r} 188 \\ + 139 \\ \hline \end{array}$	$\begin{array}{r} 572 \\ + 236 \\ \hline \end{array}$	$\begin{array}{r} 384 \\ + 418 \\ \hline \end{array}$	$\begin{array}{r} 620 \\ + 284 \\ \hline \end{array}$	$\begin{array}{r} 150 \\ + 450 \\ \hline \end{array}$
E	O	T	A	Y	I	L

$\begin{array}{r} 563 \\ + 299 \\ \hline \end{array}$	$\begin{array}{r} 368 \\ + 288 \\ \hline \end{array}$	$\begin{array}{r} 195 \\ + 653 \\ \hline \end{array}$	$\begin{array}{r} 834 \\ + 107 \\ \hline \end{array}$
D	N	S	K

FRACTION MODELS – CLUE 2

Discover the next clue by writing the fraction for the shaded parts of each shape below. Use your answers to match and place the letters in the boxes to reveal the clue. Put the letter in every box that it matches your answer in (there may be more than one!)

The first one is already done for you.



What fraction of each shape below is shaded?

$\frac{2}{3}$

H

B

O

A

N

L

R

T

C

E

Y

S

I

Multiplication & Division Facts – CLUE 3

Discover the next clue by completing the multiplication and division questions. Use your answers to match and place the letters in the boxes to reveal the clue. Put the letter in every box that it matches your answer in (there may be more than one!)

12	3	81	36

42	7	36

20	8	12

5	7	16	36	10	77

9	15

7

4	8	20	36	12	10	60



$2 \times 8 = \underline{\hspace{2cm}}$

U

$4 \times 9 = \underline{\hspace{2cm}}$

S

$3 \times 5 = \underline{\hspace{2cm}}$

Y

$7 \times 6 = \underline{\hspace{2cm}}$

W

$12 \div 4 = \underline{\hspace{2cm}}$

H

$25 \div 5 = \underline{\hspace{2cm}}$

C

$21 \div 3 = \underline{\hspace{2cm}}$

A

$80 \div 8 = \underline{\hspace{2cm}}$

E

$6 \times 10 = \underline{\hspace{2cm}}$

R

$5 \times 4 = \underline{\hspace{2cm}}$

N

$7 \times 11 = \underline{\hspace{2cm}}$

D

$9 \times 9 = \underline{\hspace{2cm}}$

I

$48 \div 6 = \underline{\hspace{2cm}}$

O

$63 \div 7 = \underline{\hspace{2cm}}$

B

$24 \div 2 = \underline{\hspace{2cm}}$

T

$28 \div 7 = \underline{\hspace{2cm}}$

M

SUBTRACTION WITHIN 1,000 – CLUE 4

Discover the next clue by **solving the subtraction questions below**. Use your answers to match and place the letters in the boxes to reveal the clue. Put the letter in every box that it matches your answer in

309	472	223

240	69	226	213

200

771	227	200	69	292

472	240

771	472	450

485

448	200	226	213	309

452	151	200	213	69	226	308

226	472	227	771	452



$$\begin{array}{r} 683 \\ - 456 \\ \hline \end{array}$$

$$\begin{array}{r} 895 \\ - 655 \\ \hline \end{array}$$

$$\begin{array}{r} 171 \\ - 102 \\ \hline \end{array}$$

$$\begin{array}{r} 484 \\ - 271 \\ \hline \end{array}$$

$$\begin{array}{r} 840 \\ - 390 \\ \hline \end{array}$$

$$\begin{array}{r} 505 \\ - 213 \\ \hline \end{array}$$

$$\begin{array}{r} 988 \\ - 765 \\ \hline \end{array}$$

R

F

I

D

M

L

U

$$\begin{array}{r} 641 \\ - 189 \\ \hline \end{array}$$

$$\begin{array}{r} 527 \\ - 327 \\ \hline \end{array}$$

$$\begin{array}{r} 738 \\ - 429 \\ \hline \end{array}$$

$$\begin{array}{r} 906 \\ - 135 \\ \hline \end{array}$$

$$\begin{array}{r} 685 \\ - 377 \\ \hline \end{array}$$

$$\begin{array}{r} 743 \\ - 517 \\ \hline \end{array}$$

$$\begin{array}{r} 832 \\ - 384 \\ \hline \end{array}$$

H

A

Y

T

G

N

C



$$\begin{array}{r} 784 \\ - 299 \\ \hline \end{array}$$

$$\begin{array}{r} 672 \\ - 521 \\ \hline \end{array}$$

$$\begin{array}{r} 837 \\ - 365 \\ \hline \end{array}$$

S

E

O

PRICE LISTS – CLUE 5



Reveal the final clue by calculating the total cost for each order using the price lists given. Use your answers to match and place the letters in the boxes to reveal the clue. (Put the letter in every box that it matches your answer in (there may be more than one!))

The first one has been done for you.

Use the price lists below to calculate the total bill for each order.

Item	Price (\$)	Item	Price (\$)
Tent 	500	Cup 	4
Binoculars 	35	Kettle 	28
Sleeping Bag 	50	Torch 	15
Lantern 	12	Backpack 	79



ORDER 1 **R**

 +  = \$ 54

ORDER 2 **H**

 +  = \$ _____



ORDER 3 **S**

 +  = \$ _____



ORDER 4 **G**

 +  = \$ _____



ORDER 5 **I**

 +  = \$ _____

ORDER 6 **E**

 +  = \$ _____

ORDER 7 **T**

 +  = \$ _____

ORDER 8 **C**

 +  = \$ _____

ORDER 9 **M**

 +  = \$ _____

ORDER 10 **K**

 +  = \$ _____

ORDER 11 **W**

 +  = \$ _____



ORDER 12 **N**

 +  = \$ _____

ORDER 13 **A**

 +  = \$ _____

ORDER 14 **D**

 +  = \$ _____

ORDER 12 **P**

 +  = \$ _____

--	--	--

114 579 32

--	--	--	--	--	--	--	--

158 85 515 515 85 62 8

--	--	--	--	--	--	--	--

43 40 158 27 32 **R** 54 515

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91 32 **R** 32

--	--	--	--	--	--	--	--	--

78 85 535 62 40 27 27 32 535

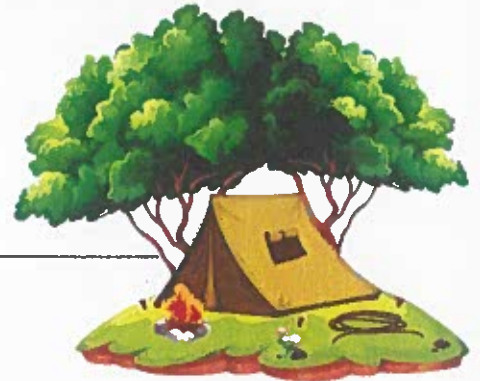


SOLVE THE MYSTERY: CASE OF THE MISSING CAMPERS



Detective

(your name)



Has discovered that the Missing Campers are at:



Teacher to check and tick

Clues Checklist:

Clue 1

Clue 2

Clue 3

Clue 4

Clue 5



Well done! You correctly solved where the missing campers are located at! Thanks to your hard work, you were able to quickly find and rescue them from being in any more danger. The campers are super thankful for your help.